EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	105	mckechnie-malcolm-tom.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 12:51
L.2	13	mckechnie-malcolm-tom.in. and generat\$3 near3 heat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 12:55
L3	17	mckechnie-m\$.in. and generat \$3 near3 heat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 13:00
L4	7	mckechnie-m\$.in. and exotherm\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 13:01
L5	427775	(substrate or wipe or wiping or towel\$8) same (warm or heat or exotherm\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 13:06
L6	112	(substrate or wipe or wiping or towelS8) same (warm or heat or exotherm\$2) same (dehydrated or anhydrous or dried or overdried) near6 (zeolite or aluminosilicate or salt or inorganic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 13:07
L7	90	(substrate or wipe or wiping or towelS8) nearf (soak\$3 or impregnat\$6) same (dehydrated or anhydrous or dried or overdried) near6 (zeolite or aluminosilicate or salt or inorganic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 14:19
L8	1423	(substrate or wipe or wiping or towel\$8) near8 (soak\$3 or impregnat\$6) near6 (zeolite or aluminosilicate or salt or inorganic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 14:21
L9	117	(substrate or wipe or wiping or towel\$8) near8 (soak\$3 or impregnat\$6) near6 (zeolite or aluminosilicate or salt or inorganic) and (exothermic or generat\$3 near6 heat)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 14:22

L10	158227	(substrate or wipe or wiping or towef58) same (warm or heat or exotherm\$2) same (binder or binding or latex or styrene or butadiene or rubber or film or pva or polyvinyladohol or polyvinylarohol or polyvinylarohol or pvp or yrmolidone)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 14:35
L11	1015	(substrate or wipe or wiping or towel58) same (warm or heat or exotherm\$2) same (binder or binding or latex or styrene or butadiene or rubber or film or pva or polyvinylachol or polyvinyladi) alcohol or polyvinylyroridione or pvp or pyrrolidone) same (anhydrous or dehydrated or zeolite or aluminositicate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 14:36
.12	3	"510"/\$.ccls. and (substrate or wipe or wiping or towel\$8) same (warm or heat or exotherm\$2) same (binder or binding or latex or styrene or butadiene or rubber or film or pot or polyvinyladialcohol or polyvinylaryroildone or pop or pyrroildone) same (anhydrous or dehydrated or zeolite or aluminositicate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 14:36
.13	IIO	"134"/\$.ccls. and (substrate or wipe or wiping or towel\$8) same (warm or heat or exotherm\$2) same (binder or binding or latex or styrene or butadiene or rubber or film or pot or polyvinyladichol or polyvinylayroridione or pvp or pyrrolidone) same (anhydrous or dehydrated or zeolite or aluminosilicate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 14:37

L14	46	"424"/S.ccls. and (substrate or wipe or wiping or towelS8) same (warm or heat or exotherms2) same (binder or binding or latex or styrene or butadiene or rubber or film or pva or polyvinylalcohol or polyvinyl adj I alcohol or polyvinylyroildone or pvp or pyrroildone) same (anhydrous or dehydrated or zeolite or aluminosilicate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 14:37
tillL15	46	"424"/S.ccls, and (substrate or wipe or wiping or towel58) same (warm or heat or exotherm\$\fo2\$) same (binder or binding or latex or styrene or butadiene or rubber or acrylic or film or pva or polyvinylatchol or polyvinylatchol or polyvinylpyrrolidone) same (anhydrous or dehydrated or zeolite or aluminosilicate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 14:43
IIIL16	76	"428"/S.ccks. and (substrate or wipe or wiping or towelS8) same (warm or heat or exothermS2) same (binder or binding or latex or styrene or butadiene or rubber or acrylic or film or pva or polyvinylatcohol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19
L17	59	"510"/\$.ccls. and (substrate or wipe or wiping or towel\$8) same (binder or binding or latex or styrene or butadiene or rubber or acrylic or film or pwa or polywinyladcohol or polywinyl adj. alcohol or polywinyl pyrrolidone or pvp or pyrrolidone) same (anhydrous or dehydrated or zeolite or aluminosilicate) and (warm or heat or exotherm\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/09/19 15:16

EAST Search History (Interference)

<This search history is empty>

9/19/11 3:27:21 PM C:\My Documents\EAST\Workspaces\%lorna.wsp